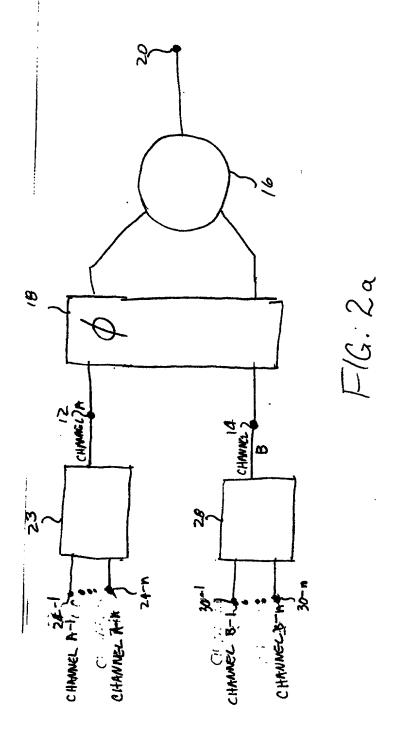
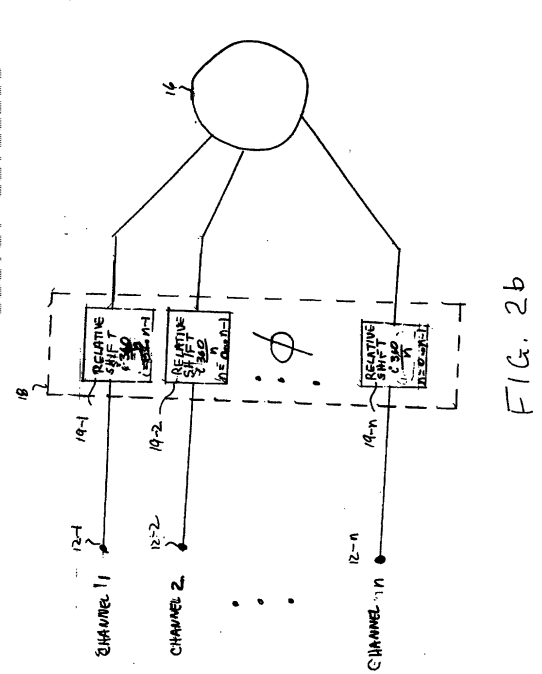
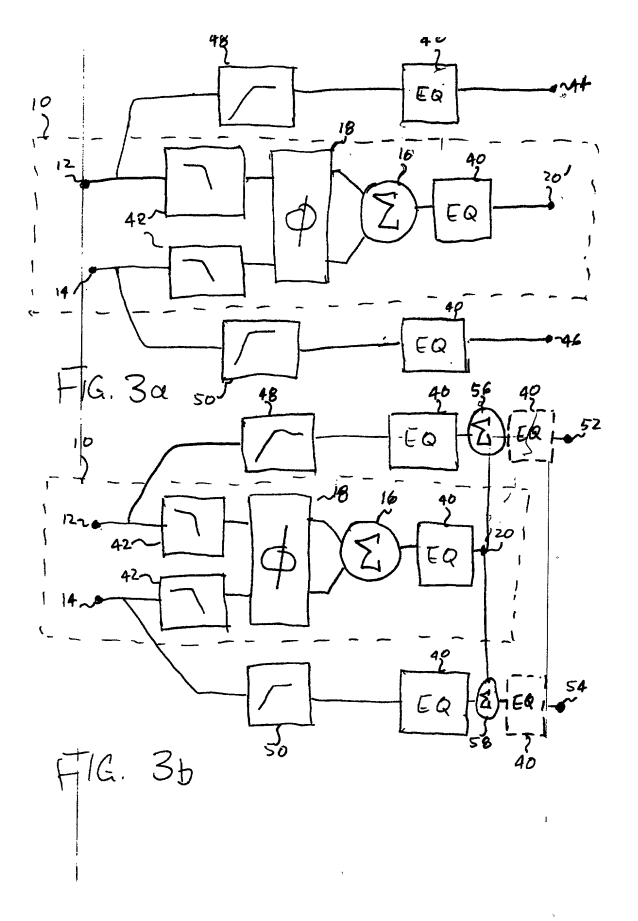
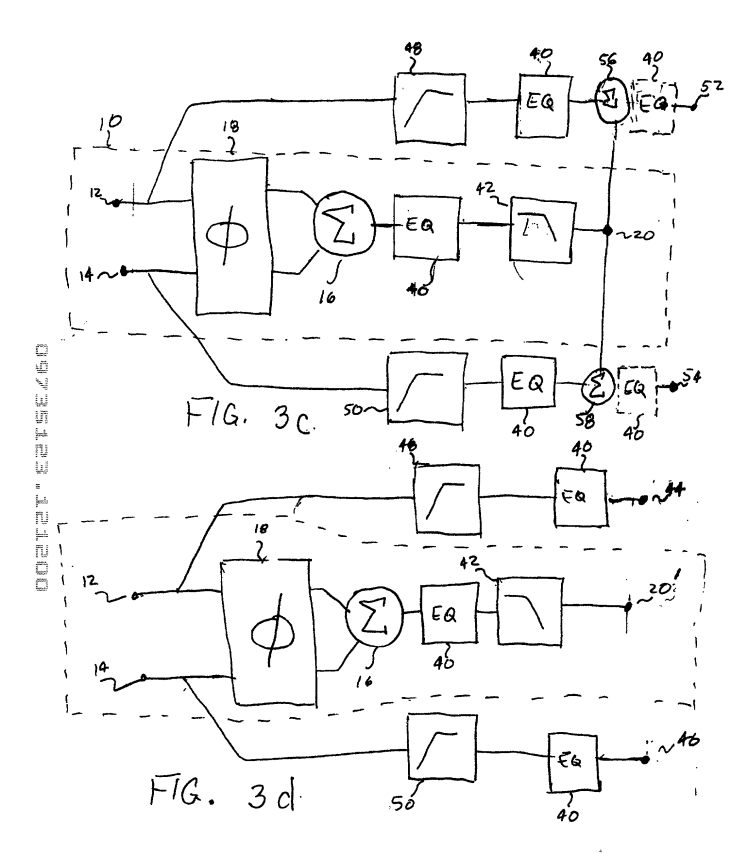


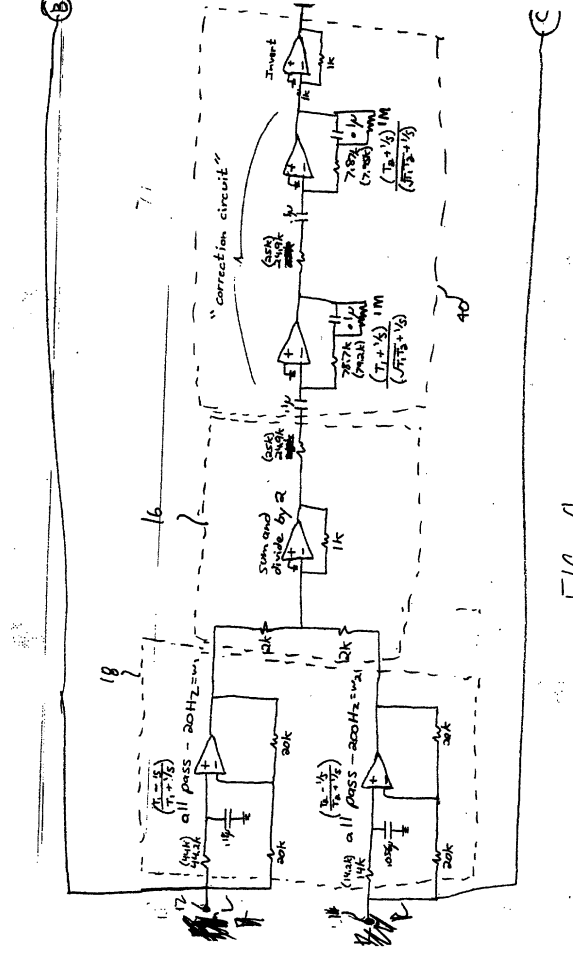
F/G. 1



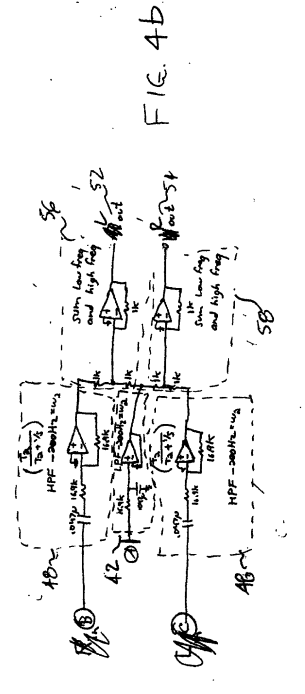








F16, 4a



F16,5

THE RESPONSE AT NORTH OF THE ALLES

MAGNITUDE RESPONSE OF MOUNE 48

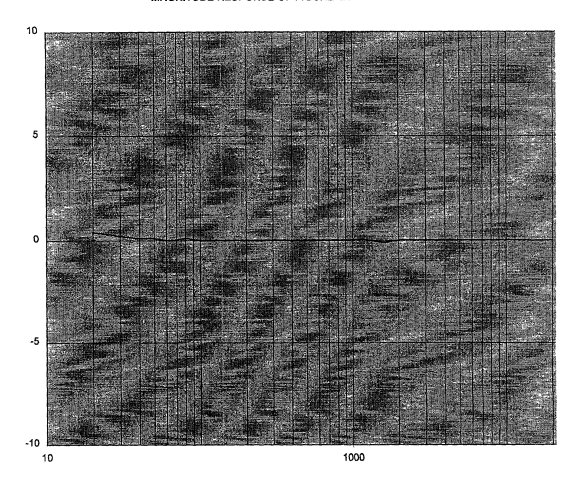
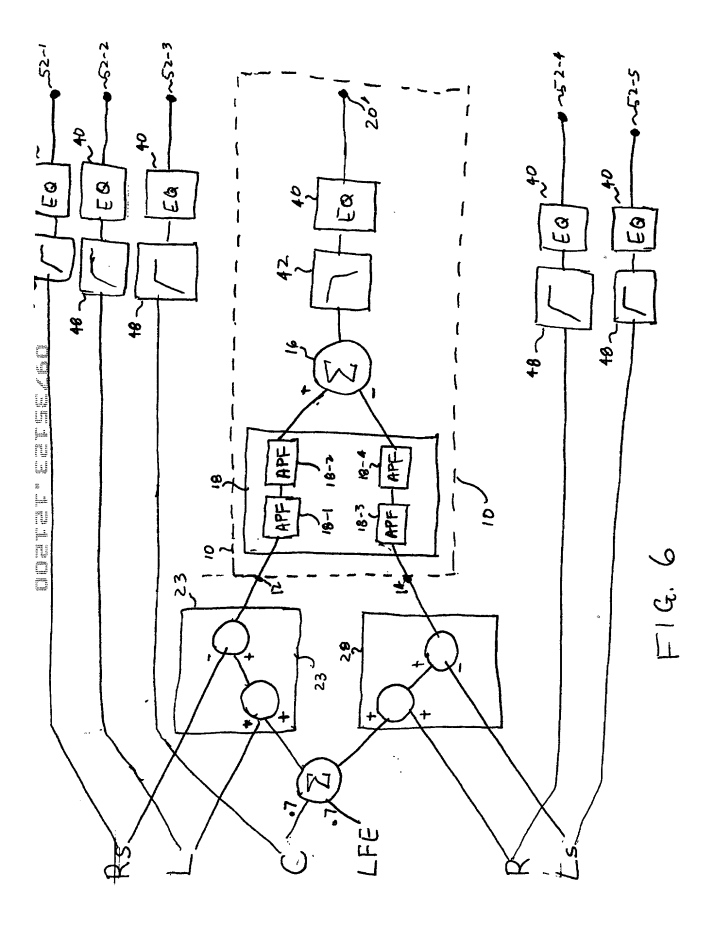
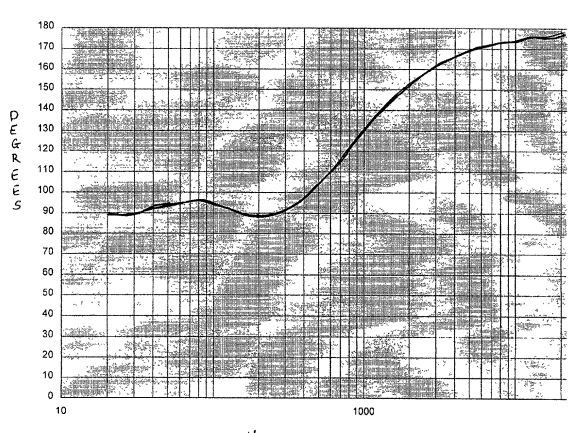


FIG. 56



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NORMALIZED RELATIVE PHASE DIFFERENCE OF ALLEPASSIVE DOUBLES

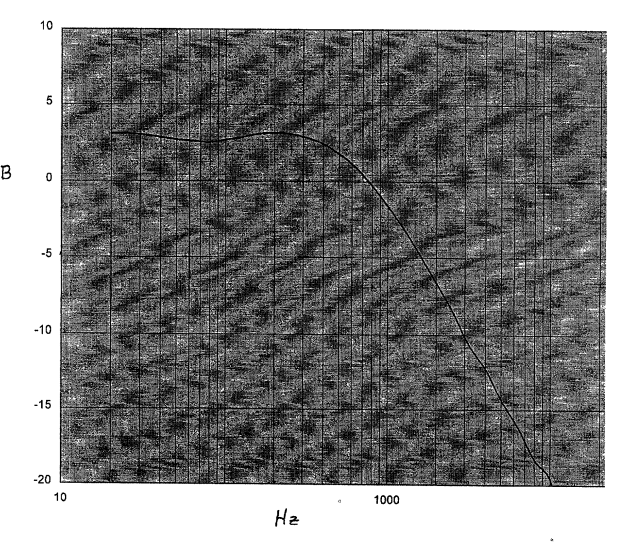


HZ

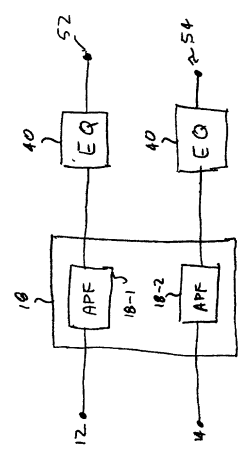
FIG. 7a

The first of the first the first state of the first that the first

WAGNITUDE RESPONSE OF BIFF ERENTIALEY COMBINED ALL-PAGG NETWORKS



F16. 76



F16. 8a

RELATIVE PHASE DIFFERENCE OF ALL PASS NETWORKS GIVEN

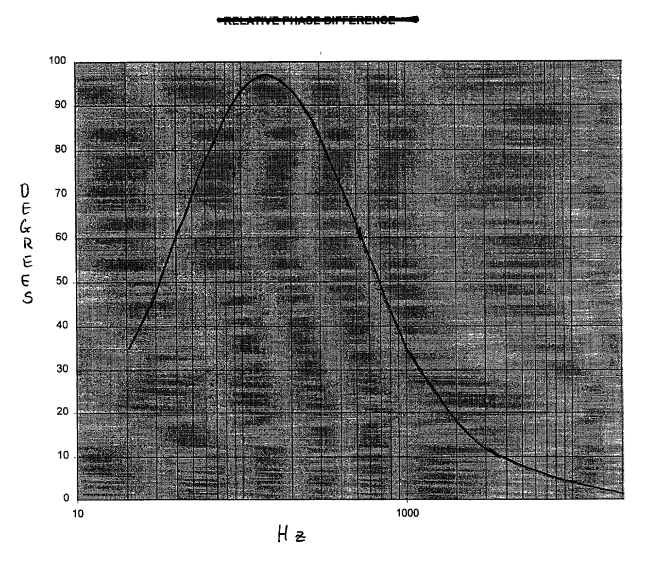


FIG. 8b

